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Atty Dkt No. GP-303003 (GM-0363PUS)

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1-7. (cancelled)
- 8. (currently amended) A method of retrofitting a material handling system having a horizontally-oriented beam defining an exposed track, the method comprising:

connecting a rail to the horizontally-oriented beam such that at least a portion of the rail is positioned at the same vertical height as at least a portion of the beam, the rail at least partially defining a passage and a partially enclosed track;

wherein the beam includes an upper flange and a lower flange oriented horizontally, and a vertically oriented web interconnecting the upper flange and the lower flange; and wherein the method further comprises employing a cantilever to support the rail from the beam.

- 9. (cancelled)
- 10. (currently amended) The method of claim 8 [[9]], further comprising installing a trolley having at least one wheel such that at least a portion of the trolley is located within the passage and said at least one wheel is engaged with the enclosed track such that the trolley is translatable within the passage.
  - 11-14. (cancelled)
- 15. (currently amended) A method of retrofitting a material handling system having an I-beam characterized by a horizontally-oriented upper flange and a horizontally-oriented lower flange, the method comprising:

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causing a trolley having two roller elements to translate with respect to the I-beam whereby the two roller elements roll on the lower flange;

subsequent to said causing a trolley having two roller elements to translate with respect to the I-beam, connecting a hanger to the upper flange of the I-beam; and

subsequent to said <u>causing a trolley having two roller elements to translate with</u>

respect to the I-beam connecting a hanger to the upper flange of the I-beam, operatively

connecting a rail to the hanger such that at least a portion of the rail is at the same vertical height

as at least a portion of the I-beam, the rail at least partially defining a passage and a track at least

partially enclosed within the passage.